

Product datasheet for AR31193PU-S

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CD86 (Fc portion) Human Protein

Product data:

Product Type: Recombinant Proteins

Description: CD86 (Fc portion) human recombinant protein, 20 µg

Species: Human CHO **Expression Host:**

Expression cDNA Clone

LKIQAYFNET ADLPCQFANS QNQSLSELVV FWQDQENLVL NEVYLGKEKF DSVHSKYMGR or AA Sequence:

TSFDSDSWTL RLHNLQIKDK GLYQCIIHHK KPTGMIRIHQ MNSELSVLAN FSQPEIVPIS NITENVYINL TCSSIHGYPE PKKMSVLLRT KNSTIEYDGV MQKSQDNVTE LYDVSISLSV SFPDVTSNMT IFCILETDKT RLLSSPFSIE LEDPQPPPDH GGPKSCDKTH TCPPCPAPEL LGGPSVFLFP PKPKDTLMIS RTPEVTCVVV

DVSHEDPEVK FNWYVDGVEV HNAKTKPREE QYNSTYRVVS VLTVLHQDWL NGKEYKCKVS NKALPAPIEK TISKAKGOPR EPOVYTLPPS RDELTKNOVS LTCLVKGFYP SDIAVEWESN

GQPENNYKTT PPVLDSDGSF FLYSKLTVDK SRWQQGNVFS CSVMHEALHN HYTQKSLSLS PGK

Predicted MW: 51.2 kDa

Purity: >95% pure by SDS-PAGE and HPLC analyses

Buffer: Presentation State: Purified

State: Lyophilized purified protein

Bioactivity: Biological:

Determined by its ability to inhibit alkaline phosphatase activity in differentiating MC3T3/E1

cells. The expected ED_{50} for this effect is 0.5-1.5 µg/ml.

Endotoxin: < 0.1 ng per μ g (1EU/ μ g)

Reconstitution Method: Restore in Water to a concentration of 0.1-1.0 mg/ml.

This solution can then be diluted into other aqueous buffers and stored at 2-8°C for 1 week

or -20°C for future use.

Lyophilized purified protein Preparation:

Protein Description: Recombinant Human B7-2Fc is a homodimeric B7-2 fusion protein, whose monomer contains

a total of 453 amino acid residues, consisting of 222 amino acid residues corresponding to

the extracellular domain of Human B7-2, fused to the Fc portion of Human IgG1.

The calculated molecular weight of the B7-2 Fc monomer is 51.2 kDa.

Centrifuge the vial prior to opening! Note:





CD86 (Fc portion) Human Protein - AR31193PU-S

Storage: Store lyophilized at 2-8°C for 6 months or at -20°C long term.

After reconstitution store the antibody undiluted at 2-8°C for one month

or (in aliquots) at -20°C long term. Avoid repeated freezing and thawing.

Stability: Shelf life: one year from despatch.

RefSeq: NP 001193853

 Locus ID:
 942

 UniProt ID:
 P42081

 Cytogenetics:
 3q13.33

Synonyms: CD28LG2, Activation B7-2 antigen, B70, BU63, B7.2, FUN-1

Summary: This gene encodes a type I membrane protein that is a member of the immunoglobulin

superfamily. This protein is expressed by antigen-presenting cells, and it is the ligand for two proteins at the cell surface of T cells, CD28 antigen and cytotoxic T-lymphocyte-associated protein 4. Binding of this protein with CD28 antigen is a costimulatory signal for activation of the T-cell. Binding of this protein with cytotoxic T-lymphocyte-associated protein 4 negatively regulates T-cell activation and diminishes the immune response. Alternative splicing results in several transcript variants encoding different isoforms.[provided by RefSeq, May 2011]

Protein Families: Druggable Genome, Transcription Factors, Transmembrane

Protein Pathways: Allograft rejection, Autoimmune thyroid disease, Cell adhesion molecules (CAMs), Graft-

versus-host disease, Systemic lupus erythematosus, Toll-like receptor signaling pathway,

Type I diabetes mellitus, Viral myocarditis